This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for adapting a standard code base, the method

comprising:

canonically parsing a modified version of a first release of a standard code

base to generate a canonically-parsed representation of the modified version,

wherein the modified version is adapted from the first release of the standard code

base by an entity other than that which developed the first release of the standard

code base, and for the purpose of adapting the first release of the standard code base

to operate on a particular type of computer;

generating difference data representative of changes made to the first release

of the standard code base using the canonically-parsed representation of the

modified version; and

using the difference data in applying the changes made to the first release of

the standard code base to a second release of the standard code base to generate a

modified version of the second release of the standard code base that adapts the

second release of the standard code base to operate on the particular type of

computer;

canonically parsing an intermediate version of the first release of the

standard code base to generate a canonically-parsed representation of the

intermediate version, wherein generating the difference data includes comparing the

canonically-parsed representations of the intermediate and modified versions of the

first release of the standard code base, wherein the intermediate version of the first

release of the standard code base is generated using automated source

transformation, and wherein the modified version of the first release of the standard

code base is generated by applying manual changes to the intermediate version of

the first release of the standard code base.

Page 2 of 10

Application No. 10/631,925

WH&E: IBM/234

2. (Previously Presented) The method of claim 1, further comprising canonically

parsing an unmodified version of the first release of the standard code base to generate a

canonically-parsed representation of the unmodified version, wherein generating the

difference data includes comparing the canonically-parsed representations of the

unmodified and modified versions of the first release of the standard code base.

3.-4. (Canceled).

5. (Original) The method of claim 1, wherein generating the difference data

includes identifying a plurality of changed semantic components in the modified version of

the first release of the standard code base.

6. (Original) The method of claim 5, wherein identifying the plurality of changed

semantic components includes identifying a change made to a selected semantic

component, wherein the change is selected from the group consisting of deletion,

modification, addition and replacement.

7. (Original) The method of claim 6, wherein generating the difference data

includes generating at least one XML file, the XML file including a tag for a changed

semantic component, the tag identifying the changed semantic component and including an

attribute representing the change made to the changed semantic component.

8. (Original) The method of claim 5, wherein using the difference data in applying

the changes made to the first release of the standard code base to the second release of the

standard code base includes notifying a user of a change in a changed semantic component.

9. (Original) The method of claim 5, wherein using the difference data in applying

the changes made to the first release of the standard code base to the second release of the

standard code base includes automatically applying a change in a changed semantic

component to the second release of the standard code base.

Page 3 of 10 Application No. 10/631,925

10. (Original) The method of claim 1, further comprising using the difference data in applying the changes made to the first release of the standard code base to a third release

of the standard code base.

11.-22 (Canceled).

23. (Previously Presented) The method of claim 1, wherein using the difference

data in applying the changes made to the first release of the standard code base to the

second release of the standard code base is performed by the entity that adapted the

modified version after the second release has been released by the entity that developed the

first release of the standard code base.

24. (New) The method of claim 1, wherein the standard code base comprises

system-independent program code configured to execute on a plurality of types of

computers, and wherein the modified version is adapted from the first release of the

standard code base for the purpose of adapting the first release of the standard code base to

operate on a particular type of computer.

25. (New) The method of claim 1, wherein the standard code base comprises a

library configured to run on a single-user computer, and wherein the modified version is

adapted from the first release of the standard code base for the purpose of adapting the first

release of the standard code base to operate in a client/server environment.

26. (New) The method of claim 25, wherein the standard code base comprises a

graphical user interface library configured to display graphical user interface components

on a same computer upon which the standard code base is run, and wherein the modified

version is adapted from the first release of the standard code base for the purpose of

adapting the graphical user interface library in the first release of the standard code base to

initiate a display of graphical user interface components on a different computer from

which the standard code base is run.